

L Number	Hits	Search Text	DB	Time stamp
1	72	(WU near1 ZHONG).in. (CHEN near1 QIXU).in. (HARKNESS near1 SAMUEL).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:15
2	3	((WU near1 ZHONG).in. (CHEN near1 QIXU).in. (HARKNESS near1 SAMUEL).in.) and (tilt tilted out\$1of\$1plane (out adj of adj plane) angled (at adj an adj angle))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:16
3	218733	(magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:17
4	52883	"1012" "101-2" ("101" adj "2")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:18
5	67743	"1012" "101-2" ("101" adj "2") "101"\$1"2"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:19
6	450	((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and ("1012" "101-2" ("101" adj "2") "101"\$1"2")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:19
7	2569552	crystal orientation crystal\$1ograph\$2 plane	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:21
8	98353	(hexagonal hexagonal\$1close\$1packed h\$1c\$1p (hexagonal adj close adj packed))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:22
9	2426	("1012" "101-2" ("101" adj "2") "101"\$1"2") same (crystal orientation crystal\$1ograph\$2 plane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:22
10	94	("1012" "101-2" ("101" adj "2") "101"\$1"2") same ((hexagonal hexagonal\$1close\$1packed h\$1c\$1p (hexagonal adj close adj packed)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:22
11	0	((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and ("1012" "101-2" ("101" adj "2") "101"\$1"2") and (("1012" "101-2" ("101" adj "2") "101"\$1"2") same (crystal orientation crystal\$1ograph\$2 plane)) and (("1012" "101-2" ("101" adj "2") "101"\$1"2") same ((hexagonal hexagonal\$1close\$1packed h\$1c\$1p (hexagonal adj close adj packed))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:24
12	0	((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and ("1012" "101-2" ("101" adj "2") "101"\$1"2") and (("1012" "101-2" ("101" adj "2") "101"\$1"2") same ((hexagonal hexagonal\$1close\$1packed h\$1c\$1p (hexagonal adj close adj packed))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:25
13	26	((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and ("1012" "101-2" ("101" adj "2") "101"\$1"2") and (("1012" "101-2" ("101" adj "2") "101"\$1"2") same (crystal orientation crystal\$1ograph\$2 plane))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:27

14	2	("6349008").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:28
15	94	((("1012" "101-2" ("101" adj "2") "101"\$1"2") same ((hexagonal hexagonal\$1close\$1packed h\$1c\$1p (hexagonal adj close adj packed)))) not (((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and ("1012" "101-2" ("101" adj "2") "101"\$1"2")) and ((("1012" "101-2" ("101" adj "2") "101"\$1"2") same (crystal orientation crystal\$1ograph\$2 plane))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:29
16	0	((("1012" "101-2" ("101" adj "2") "101"\$1"2") same ((hexagonal hexagonal\$1close\$1packed h\$1c\$1p (hexagonal adj close adj packed)))) not (((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and ("1012" "101-2" ("101" adj "2") "101"\$1"2")) and ((("1012" "101-2" ("101" adj "2") "101"\$1"2") same (crystal orientation crystal\$1ograph\$2 plane)))) and ((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:29
17	424	((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and ("1012" "101-2" ("101" adj "2") "101"\$1"2") not ((("1012" "101-2" ("101" adj "2") "101"\$1"2") same ((hexagonal hexagonal\$1close\$1packed h\$1c\$1p (hexagonal adj close adj packed)))) (((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and ("1012" "101-2" ("101" adj "2") "101"\$1"2")) and ((("1012" "101-2" ("101" adj "2") "101"\$1"2") same (crystal orientation crystal\$1ograph\$2 plane))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:29
18	11	((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and ("1012" "101-2" ("101" adj "2") "101"\$1"2") not ((("1012" "101-2" ("101" adj "2") "101"\$1"2") same ((hexagonal hexagonal\$1close\$1packed h\$1c\$1p (hexagonal adj close adj packed)))) (((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and ("1012" "101-2" ("101" adj "2") "101"\$1"2")) and ((("1012" "101-2" ("101" adj "2") "101"\$1"2") same (crystal orientation crystal\$1ograph\$2 plane)))) and (crystal orientation crystal\$1ograph\$2 plane) and ((hexagonal hexagonal\$1close\$1packed h\$1c\$1p (hexagonal adj close adj packed))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:40
19	3645	((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and ((hexagonal hexagonal\$1close\$1packed h\$1c\$1p (hexagonal adj close adj packed)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:40
20	65	((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and ((hexagonal hexagonal\$1close\$1packed h\$1c\$1p (hexagonal adj close adj packed)))) and ("45" near4 (degree angle out\$1of\$1plane (out adj of adj plane) substrate support))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 10:00
21	1455	easy adj axis adj2 magnetization) (easy\$1axis\$magnetization	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 09:59
22	80	(easy adj axis adj2 magnetization) (easy\$1axis\$magnetization) and ("45" near4 (degree angle out\$1of\$1plane (out adj of adj plane) substrate support))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 10:01
23	72	((easy adj axis adj2 magnetization) (easy\$1axis\$magnetization) and ("45" near4 (degree angle out\$1of\$1plane (out adj of adj plane) substrate support))) not (((magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and ((hexagonal hexagonal\$1close\$1packed h\$1c\$1p (hexagonal adj close adj packed)))) and ("45" near4 (degree angle out\$1of\$1plane (out adj of adj plane) substrate support)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 10:01